Application/Control Number: 10/003,094

Art Unit: 2655

Docket No.: 2000-0600

## Amendments to the Title of the Invention:

T. Controller

Kindly replace the title of the invention with:

--METHOD FOR SENDING MULTI-MEDIA MESSAGES WITH CUSTOMIZED AUDIO--

Docker No.: 2009-0600

Application/Control Number: 10/003,094

Art Unit: 2655

## Amendments to the Specification:

- FINE

Kindly amend paragraph 0002 of the specification as follows:

[0002] The present application is related to the following U.S. patent applications: Serial No.

[[\_\_\_\_]] 10/003.091 entitled "System and Method for Receiving Multi-Media Messages";

Serial No. [[\_\_\_\_]] 10/003.350 entitled "System and Method for Sending Multi-Media

Messages Using Emoticons"; Serial No. [[\_\_\_\_]] 10/003.093 entitled "System and Method for Sending Multi-Media Messages Using Customizable Background Images"; Serial No.

[[\_\_\_\_]] 10/003.092 entitled "System and Method of Customizing Animated Entities for Use in a Multi-Media Communication Application"; Serial No. [[\_\_\_\_]] 09/999.526

entitled "System and Method of Controlling Sound in a Multi-Media Communication Application"; Serial No. [[\_\_\_\_]]09/999.525 entitled "System and Method of Marketing Using a Multi-Media Communication System"; and Serial No. [[\_\_\_\_]]09/999.505 entitled "System and Method of Providing Multi-Cultural Multi-Media Messages." These applications, filed concurrently herewith and commonly assigned, are incorporated herein by reference.

Kindly amend paragraph 0040 of the specification as follows:

[0040] Accordingly, an aspect of the present invention includes using streaming video to demonstrate the use of a new software application. Enabling the user to preview the use of a new software application solves the above-mentioned these problems for many applications. Currently, almost all client machines have a streaming video client such as Microsoft's Mediaplayer® or Real Player®. If not, such applications can be downloaded and configured with confidence. Note that the user needs to do this only once. These streaming video receivers can be used to receive and playback video on the client's machine.